INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER: REGULATORY PROJECT M PROJECT REVIEW/DETER! PROJECT LOCATION INFO State: County: Center coordinates of Approximate size of s Name of waterway or	MINATION RMATION Site by lite/propos	ON COM ON: atitude & erty (inclu	longitu	At pro	e office (Y/N oject site (Y rdinates:	/N): N TX Par 34 40	Date: 10 Ja Date:	n 06		
SITE CONDITIONS: Type of aquatic resource ¹ 0-1 ac 1-3 ac 3-5 ac 5-10 ac 10-25 ac							25-50 ac > 50 ac Linear Unknown			
•	0-1 ac	1-5 ac	3-3 ac	3-10 a	10-23	ac 25-50	7 ac	feet	Clikilowii	
Lake										
River										
Stream										
Dry Wash										
Mudflat										
Sandflat										
Wetlands										
Slough										
Prairie pothole										
Wet meadow										
Playa lake										
Vernal pool										
Natural pond	Ħ	同		Ī	Ī	一百				
Other water (identify type)										
¹ Check appropriate boxes that bes jurisdictional aquatic resource are		type of iso	lated, no	n-navigabl	e, intra-state	water pres	ent and best estimate	e for size of no	n-	
Migratory Pind Pula Factors1.				If L	Cnown		If Unkn	nown.		
Migratory Bird Rule Factors ¹ :				11 1	MIOWII		If Unknown Use Best Professional Judgment			
				Yes	No	Predicte			e To Make	
To an annual de la contraction						to Occur	Occur	Deter	mination	
Is or would be used as habitat for birds protected by Migratory Bird Treaties?										
Is or would be used as habitat by other migratory birds that						\boxtimes				
cross state lines? Is or would be used as habitat for endangered species?							- 	+		
Is used to irrigate crops sold in interstate commerce?				H		H	- - - - - - - - - - 			
¹ Check appropriate boxes that bes non-navigable, intra-state aquatic	t describe	potential f	or appli	cability of t	he Migrator	y Bird Rule	to apply to onsite, n		nal, isolated,	
TYPE OF DETERMINATION	I:	P	relimin	ary 🛛 0	or Approv	ed 🗌				
ADDITIONAL INFORMATIO	M CIIDD	Ортіма	' NID (noaninad).	•					
ADDITIONAL INFORMATION 1. Site/Environmental Condition				-	: onal Water	Faatura	20	0 ac		
1. Site/Environmental Conditi					ff of project					
	W N	ould pro umber of	posed d water f	ischarge f	ill entire wa etermined N	ater featur	e?Y/N N			
A. Dedienale for Jetom ' d'	in al - 3*	: •	4.			421 •				

- 2. Rationale for determination, including information reviewed to assess potential navigation or interstate commerce connections: This playa lake has no outlet flow to tributary waters of the U.S. and no public boat ramp.
- 3. Do waters of the U.S. exist on the site? Y/N N If Yes, approximate size of jurisdictional water(s):